											Silect -	_1 of			
ESO	(2	FOI	RM P	TO-	144	9			ATTY. DOCKET I-2-0173.9U			SERIAL 10/080,	-		
I TREDEMA	PETENT	ΓANI	TMEN D TR ATIOI	ADE	MΑ	RK (OFF	ICE	APPLICANT De et al.						
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)									FILING DATE 2/21/2002		GROUP Not Yet Known				
									DOCUMENTS			<u> </u>	264		
EXAMINER INITIAL			DOCU	MENT	NUMS	ER		DATE	NAME		CLASS	cu spe n sp	FILING	CATE IS	
			Τ						<u> </u>		H		E I V	2002	
		· · · · · · · · · · · · · · · · · · ·			F	OR	EIG	N PATE	NT DOCUMENT	S		WAT	& 3 ○a:	atar O	
			DOCU	MENT	NUMB	ΕR		DATE	COUNTRY		cr <u>ęż</u> s	SUBCLASS	I IMAN	NO	
A.F.	AB ,		Mobile Communication Systems, Artech House, Boston, 2000. Anja Klein, Ghassan Kawas Kaleh and Paul Walter Baier, "Zero Forcing and Minimum Mean-Square Error Equalization for Multiuser Detection in Code-Divisio Multiple-Access Channels", IEEE Trans. on Vehicular Technology, Vol.45, No. 2 pp. 276-287, May 1996.												
A.F.	AC.		Multi	ple-	Acc	ess (Cha	nnels", <i>IEL</i>	E Trans. on Vehice 276-287, May 19	ular Ted 196.	chnolog	y, Vol.4	15, No	o. 2,	
A.F.	AC AD		Multi Naja CDM H.R. Joint	ple-A A M Kari	Accelin, lobil	"Dat e Ra	Cha a D adio N.W	etection A Systems" Z V. Anderso g Approximions PIMRO	E Trans. on Vehice	plar Tec 196. Design Plar Tec 17. Officient Orization	ned for hnology Solution, Perdings, \	the Dov Conference on to Block	vnlink rence, ock-Ba	o. 2, c of pp.	
AF			Multi Naja CDM H.R. Joint <i>Mobil</i>	Kari-Det	ein, lobil	"Dat e Ra and on u	Cha a D adio N.W sing icati	etection A Systems" Z V. Anderso g Approximions PIMRO 1345, yer 1 Expe	E Trans. on Vehice 276-287, May 19 Igorithms Specially , IEEE 47th Vehicu 103-207, May 199 on, "A Novel and El mate Cholesky Fact C' 98, Conference	Designar Technology Designar Technology Michigan	schnology ned for hnology Solution", Perdings, \	the Dov Conference on to Bloomsonal, In Vol. 3, p	vnlink rence, ock-Bandoor op. 13	o. 2, c of pp. esed and 340-	
AF.	AD ,		Multi Naja CDM H.R. Joint Mobi ETSI TRA	Kari-Det STC	Accelling in its initial initi	"Dat "Dat and and umunimus MG2"	Cha a D adio N.W sing icata Lay Dov	etection A Systems" 2 V. Anderso g Approximions PIMRO 1345, yer 1 Expervaline", To	E Trans. on Vehice 276-287, May 19 Igorithms Specially, IEEE 47th Vehicu 103-207, May 199 Inn, "A Novel and Elemate Cholesky Fact C' 98, Conference Sept. 1998, Bostort Group, "Low Co	pular Tec 196. Design lar Tec. 7. Ifficient orization Proceedon, MA. st MMS 1, Hels DDJ Rac Technic	Solution, Perdings, No.	the Dov Conference on to Bloomsonal, In Vol. 3, p	vnlink vence, ock-Ba ndoor op. 13 orithm	o. 2, c of pp.	
AF.	AD ,		Multi Naja CDM H.R. Joint Mobi ETSI TRA	Kari-Det STC	Accelling in its initial initi	"Dat "Dat and and umunimus MG2"	Cha a D adio N.W sing icata Lay Dov	etection A Systems" 2 V. Anderso g Approximions PIMRO 1345, yer 1 Expervaline", To	E Trans. on Vehica 276-287, May 19 Igorithms Specially , IEEE 47th Vehicu 103-207, May 199 on, "A Novel and Education and Cholesky Fact C' 98, Conference Sept. 1998, Bosto of Group, "Low Coloc SMG2 UMTS Low 100-10, "UTRA (TEC) artnership Project,	pular Tec 196. Design lar Tec. 7. Ifficient orization Proceedon, MA. st MMS 1, Hels DDJ Rac Technic	Solution, Perdings, No.	the Dov Conference on to Bloomsonal, In Vol. 3, p	vnlink vence, ock-Ba ndoor op. 13 orithm	o. 2, c of pp. esed e and 340-	

communication to applicant.

01											Sheet_	1of	_1_	<u> </u>	
AUS na	- Kr. 6	S. DEI		RM F				48.45	DCE	ATTY. DOCKET NO. I-2-0173.9US SERIAL NO. 10/080,099				4	
RACEMAI	2002	ATENT	AN	D TR	RADI	EMA	ARK	OF	FICE	APPLICANT De et al.					
		STAT							FILING DATE 2/21/2002	GROUP					
-			-				U	ı.s.	PATENT	DOCUMENTS			<u> </u>		
- E	EXAMINER INITIAL			pocu	MENT	NUME	BER		DATE	NAME	CLASS	SUBCLASS	FILING DATE APPROPRIAT		
_					_		_								
_										F	RECE	IVEC			
_				_	_						AUG 1	3 20 0 2			
-			+		-					Test	nelegy (enter 20	:00		
-			1	T											
-															
-											4.	-			
_															
		,				ı	FOF	REIG	GN PATE	NT DOCUMENTS					
-				DOCU	MENT	NUM	3ER		DATE	COUNTRY	CLASS	SUBCLASS			
-			Т		Τ-	Π	Γ.	Ι			-		YES	NO	
-			+	+	-	-	-	-				<u> </u>		· 	
-) TUE			1_	1				har Title Data Bart	in ont P	l lages I			
-		т т	DC							hor, Title, Date, Pert					
J.A	F	AG 1		Hybri	d T	D-CI ce.	OMA Gar	l Sy tew	stems" VT ay to the 2	etection With Low Comp C 1999-Fall, IEEE VTS 5 1st Century Communicat EEE Vehicular Technology	0th. Vel ions Vill	nicular T lage. Ar	echno nster	ology	
J.A J.,	A.F.	АН		Vand Ch	ann	el Ed	qual	isat	ion: IEE Pr	Total Least Squares Algo oceedings: Vision, Image ngineers, FB, Vol 147, N	and Sig	gnal Pro	cessir	Blind ng,	
•	EXA	MINER	in	n		U	P.	10	P		ONSIDE				
•	EXAM	KIED. Ini	itial	if cit	atio	0.00	nnsi	dere	ed whethe	r or not citation is in cor	formano	e with	MPEP	609	

EXAMMSER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

OPER			
JAN 3 0 2003			Sheet _1_ of _1
ENT & TRADEMARK	FORM PTO-1449	ATTY. DOCKET NO. 1-2-0173.9US	SERIAL NO. 10/080,099
TRAULI	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	APPL	ICANT 6

De	et al.	न्न	J. A.
FILING DATE 2/21/2002	GROUP -2661 -2664	blogy Cente	N 3 1 20

							LICAN		FILING DATE 2/21/2002		loay Center 2600						
		(Use s	everal	shee	ets	if n	ecessa	ary)		2664							
	U.S. PATENT DOCUMENTS																
	EXAMINE R INITIAL		C	осим	ENT	BMUN	ER	DATE	NAME	CLASS	FILING	DATE IF OPRIATE					
							FOR	EIGN PATE	NT DOCUMENTS								
,	··											TRANSLATIO					
			,	осим	ENT	ишмв	ER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO				
												<u> </u>					
		0	THER	DOC	CUN	MEN	TS (In	cluding Aut	hor, Title, Date, Pertinen	t Pages	, Etc.)		·				
Weidong Yang et al., "Fast Joint Detect Displacement Structures", 2000 IEEE Int Speech, and Signal Processing, Istanbul, Tu OOCH37								000 IEEE International Co	onferenc	e on Ac	ousti	cs,					
J.	AF.	АН			Y	ork,	NY, 1	1992, pg. 8	nal Processing, Macmillan Publishing Company, New . 835, para. 11.3.1, page 890, para. 12.3.2								
3	A.F.	Al ′			Rac	oib	System	ns'', Interna	Using Fast Fourier Transtional Annual Conference, para. II, page 3, para III	e of ICT.	1999,	page					
T.,	1 F.	AJ		Pigeonnat Y., "Alternative Solutions for Joint Detection in TD/CDMA Multiple Access Scheme for UMTS", IEEE Signal Processing Workshop on Signal Processing Advances in Wireless Communications, May 9, 1999, pages 329-332 page 329, para. 2.													
		,															
					1	7	$\overline{\Omega}$	7 -	DATE 0								

EXAMINER

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.